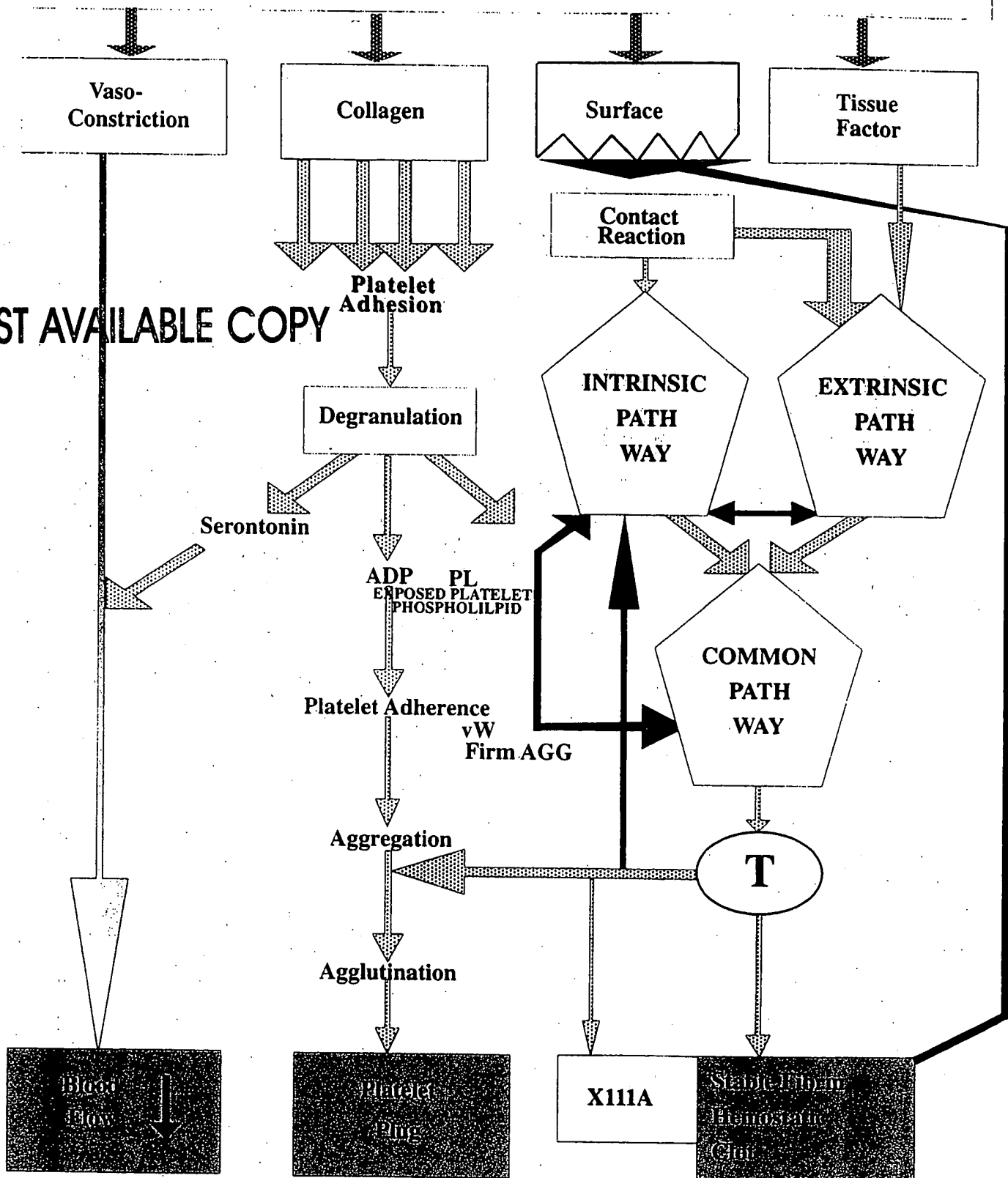


Injury to Blood Vessel Wall

BEST AVAILABLE COPY

00438872 14400



vW= von Willebrand factor

T = Activated Thrombin

FIGURE 1 Hemostatic reactions.

BEST AVAILABLE COPY

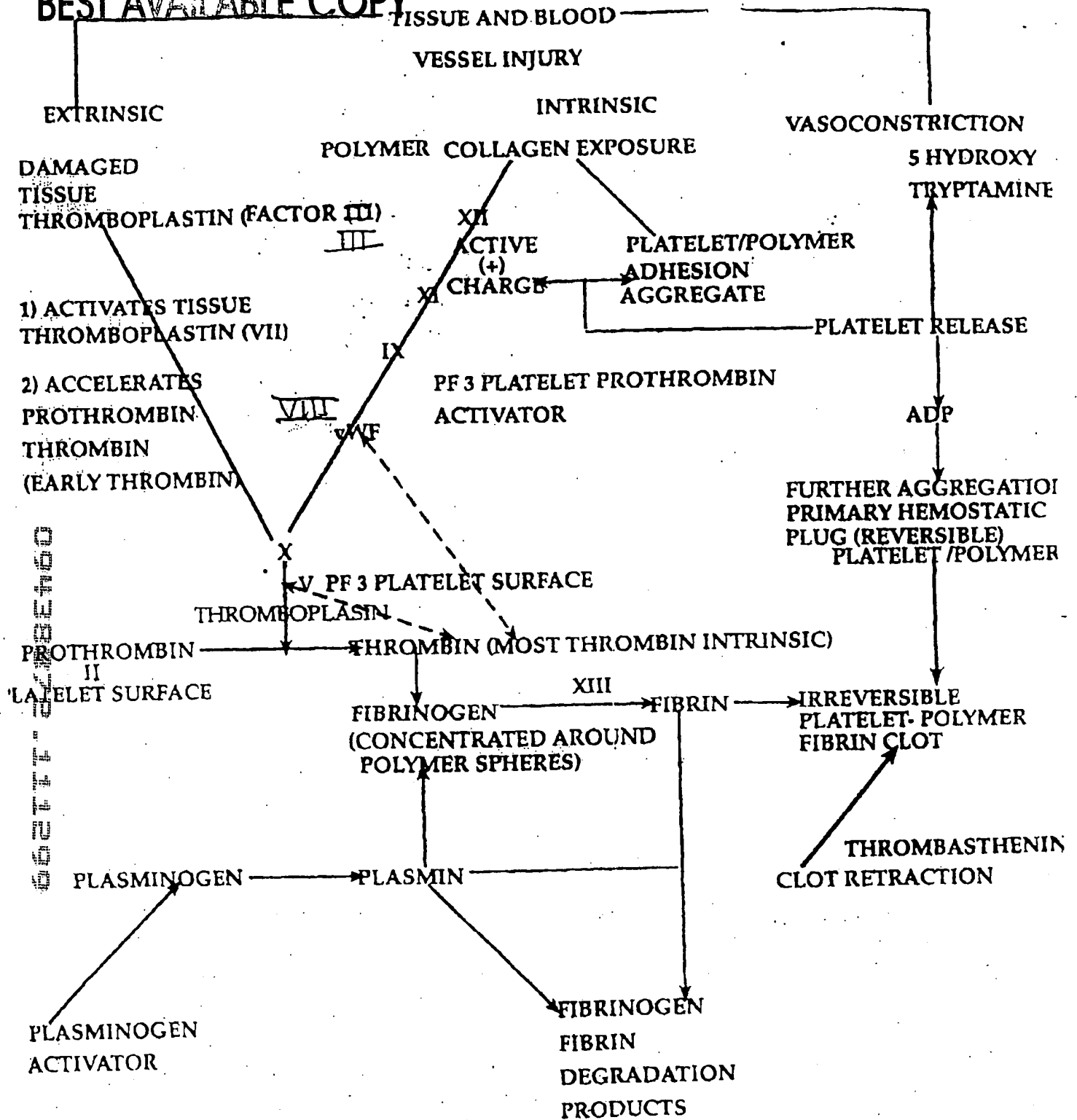
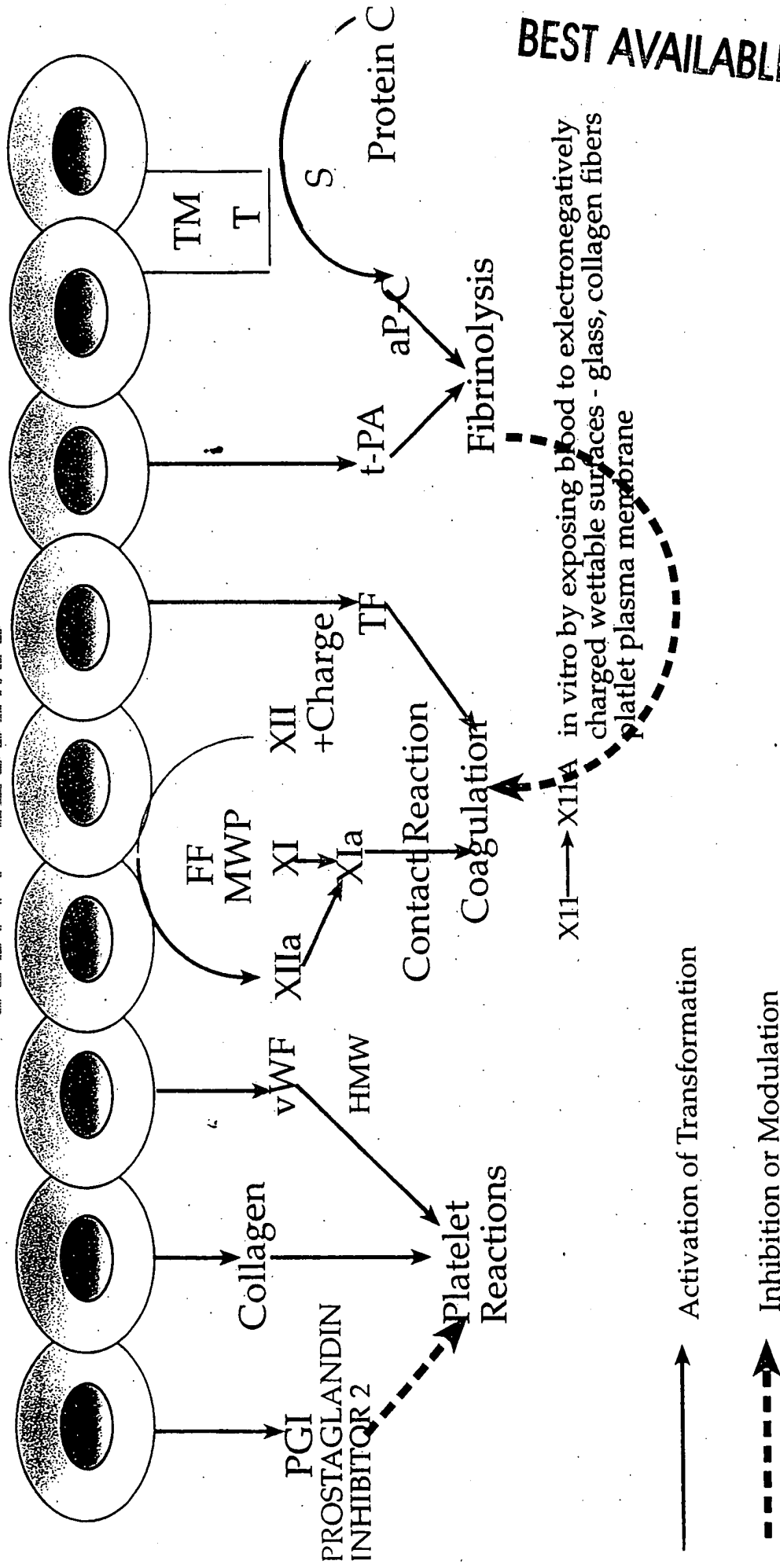


FIGURE 1A

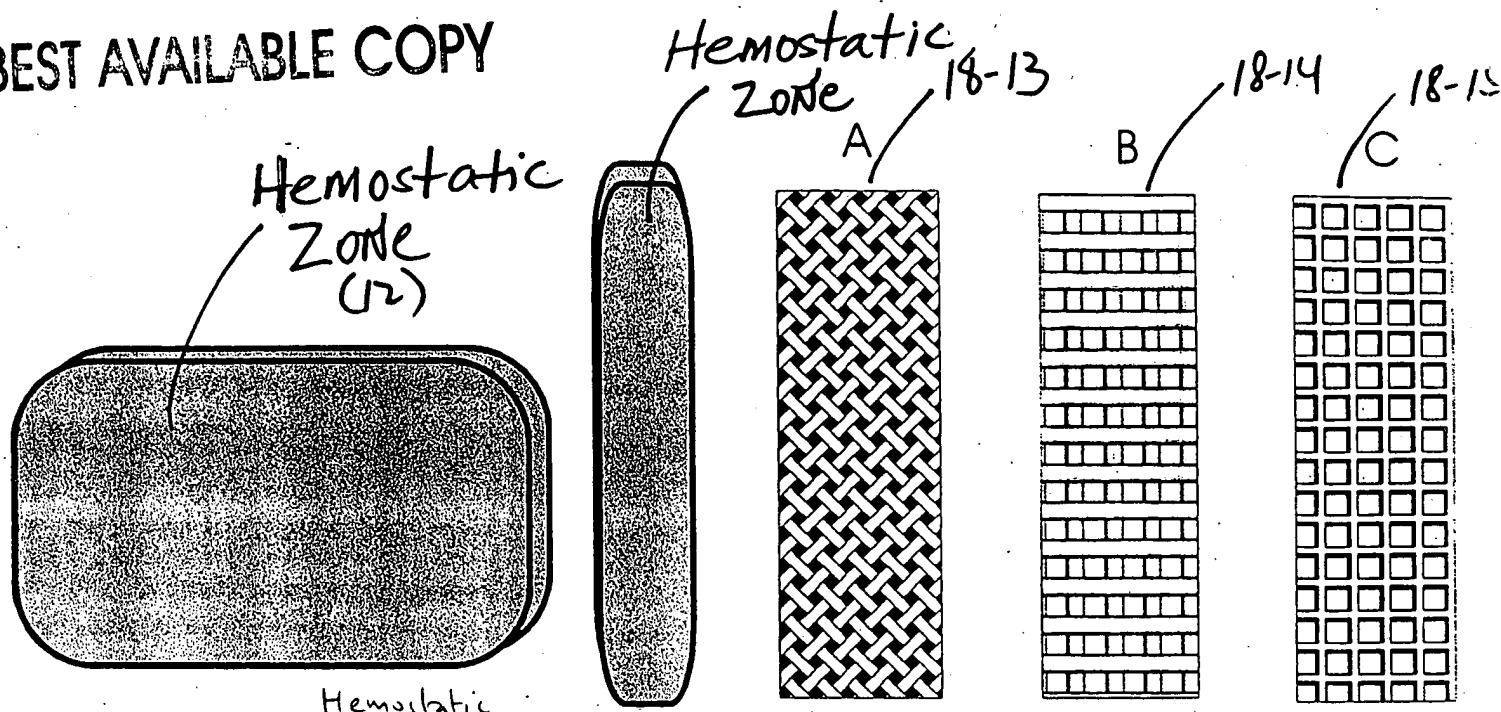
Endothelial Surface



BEST AVAILABLE COPY

FIGURE 2: Surface reactions. Abbreviations (FF) Fletcher (prekallikrein) and Fitzgerald (HMW kininogen) factors; (TM) thrombomodulin; (T) thrombin; (PGI₂) prostaglandin inhibitor 2; (vWF) von Willebrand factor; (TF) tissue factor; (t-PA) tissue plasminogen activator; (aP-C) activated protein C; (S) protein S.

BEST AVAILABLE COPY



Hemex bag (Hemostatic zone)
Top & Side View

Enlarged views of covering
separation material
(Examples of different matrix textures)

Fig. 4

Fig. 5

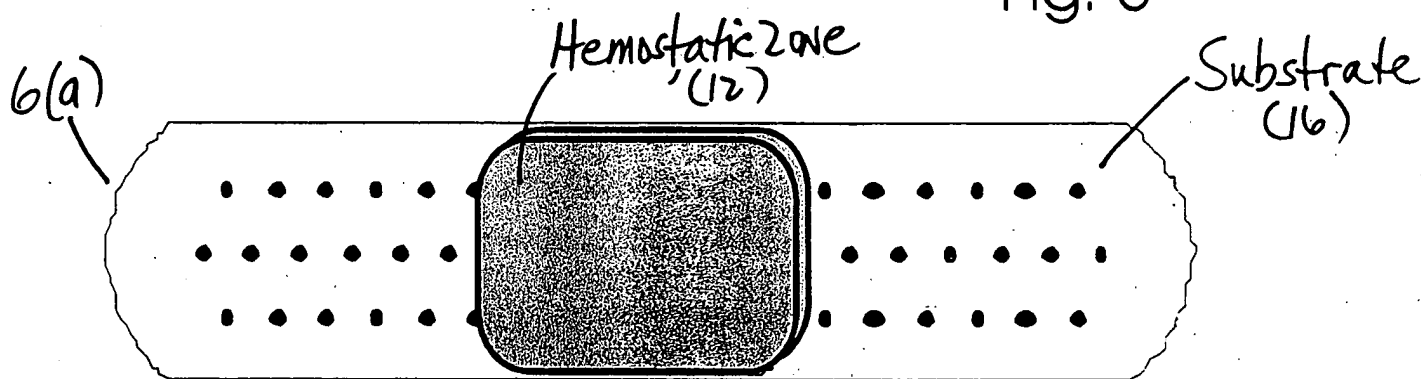
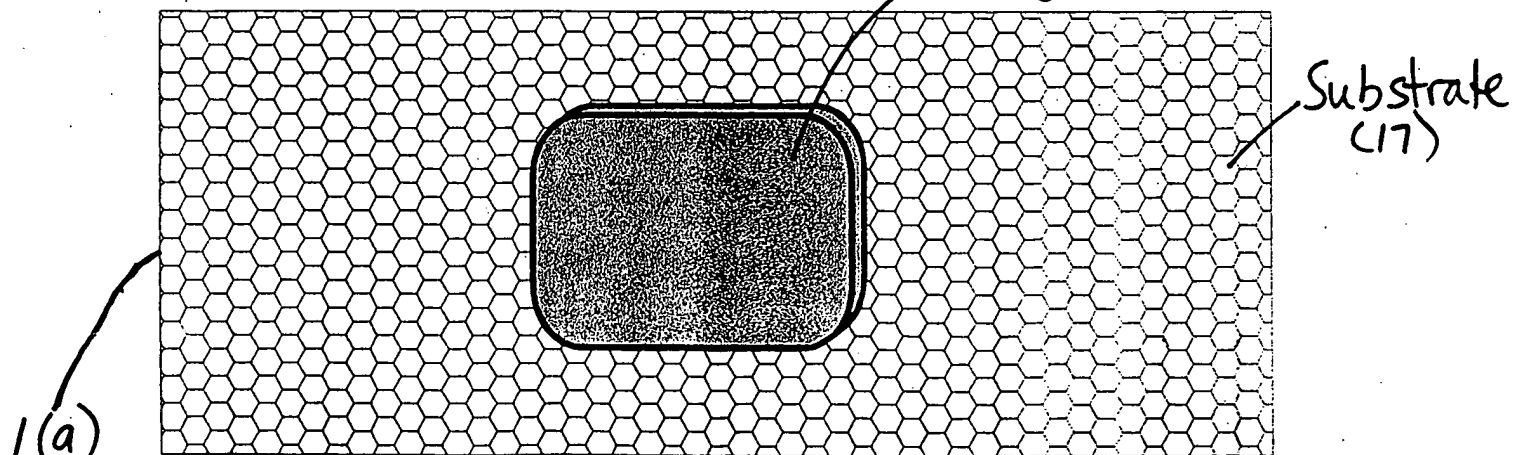


Fig. 6

Hemostatic Zone
(12)

Substrate
(16)



Hemex Bag (reagent zone) on adhesive backing

BEST AVAILABLE COPY

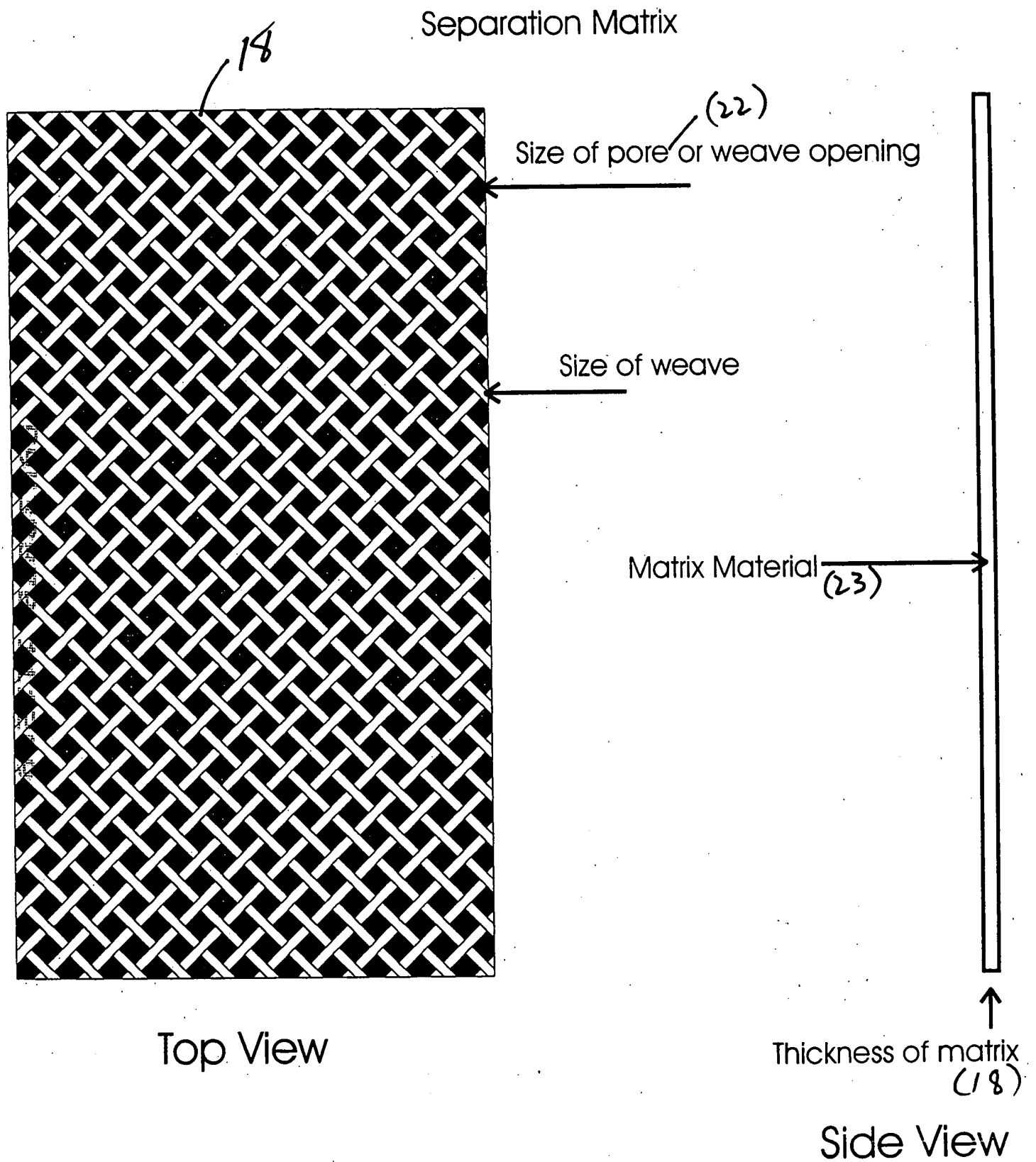


Fig. 7

BEST AVAILABLE COPY

Modified Syringe
Curved Tip
For Use on Arteries/Veins
(Side View)

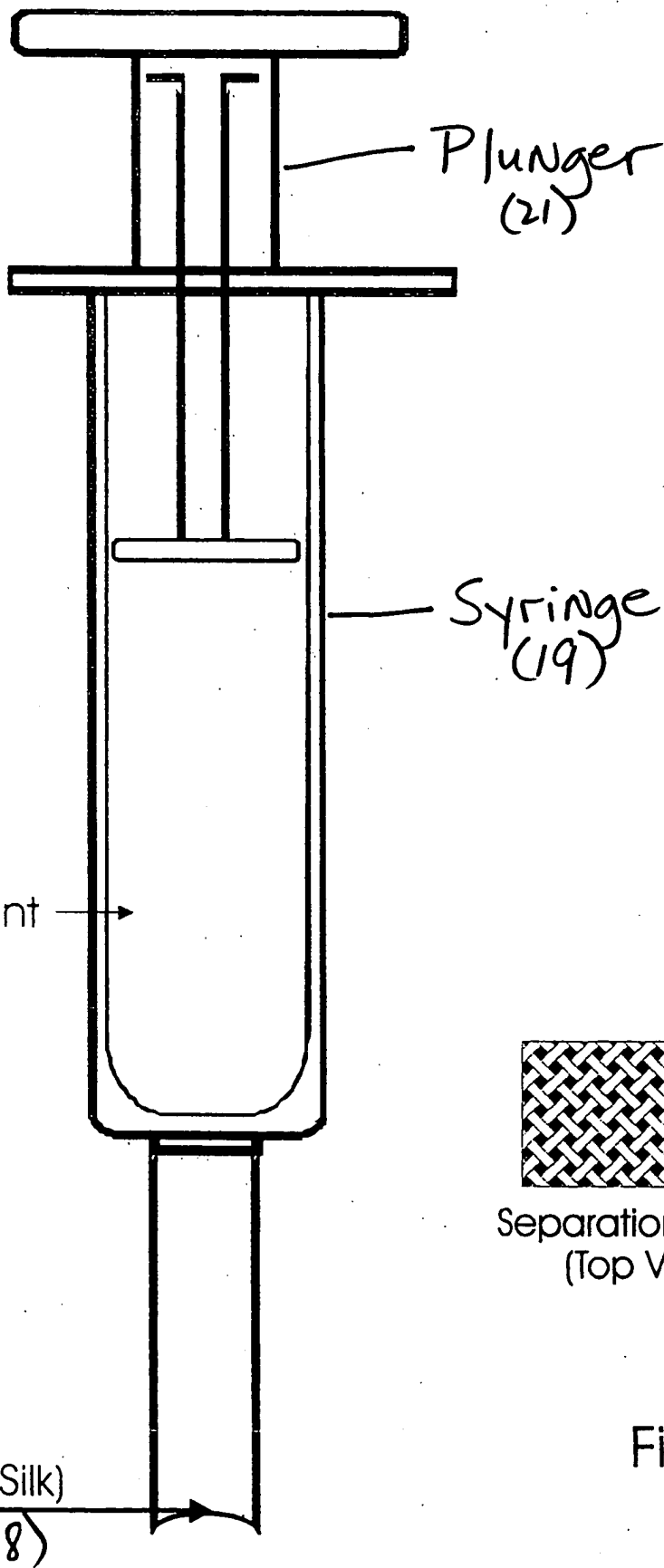


Fig. 8

BEST AVAILABLE COPY

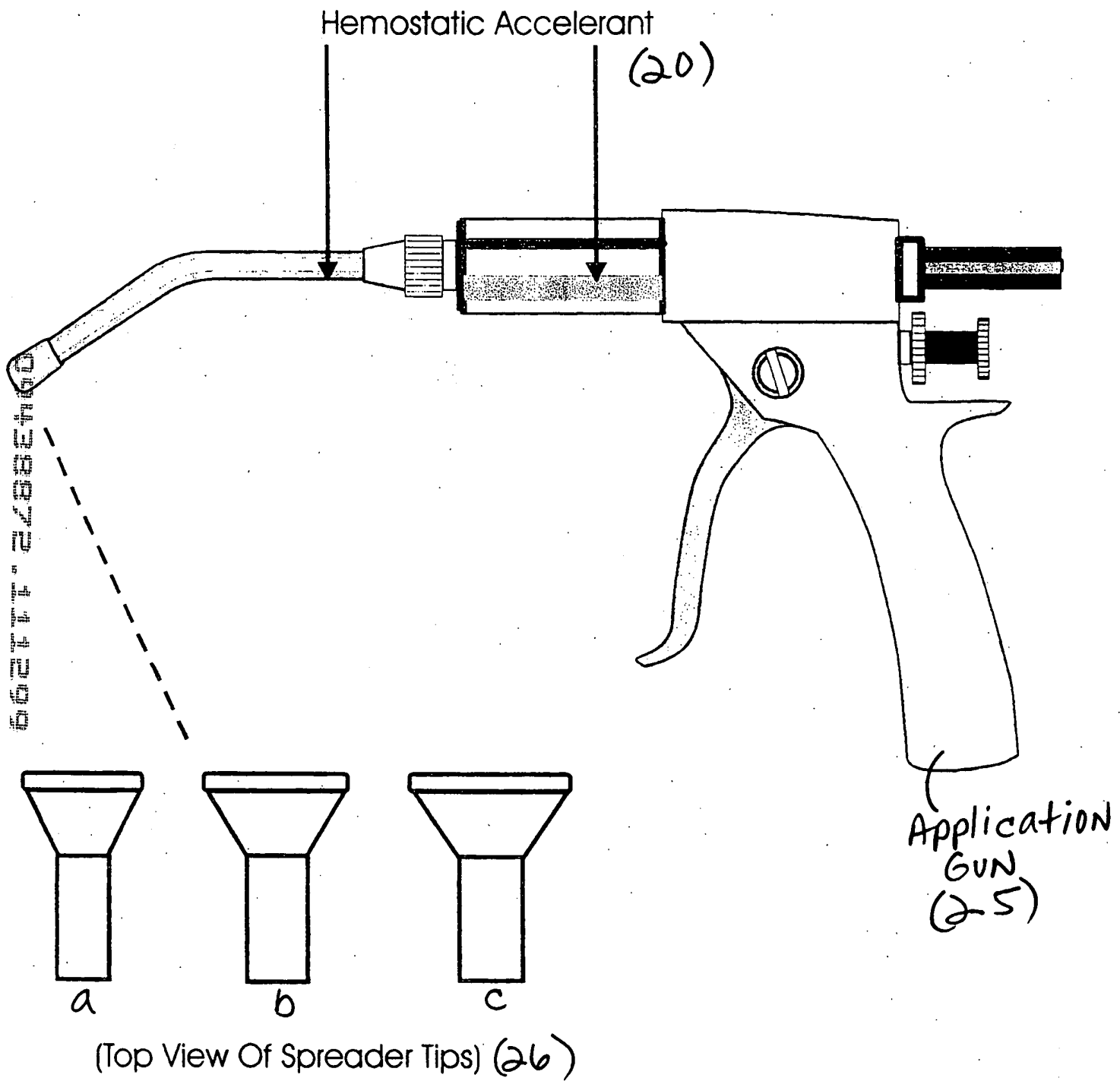


Fig. 9

BEST AVAILABLE COPY

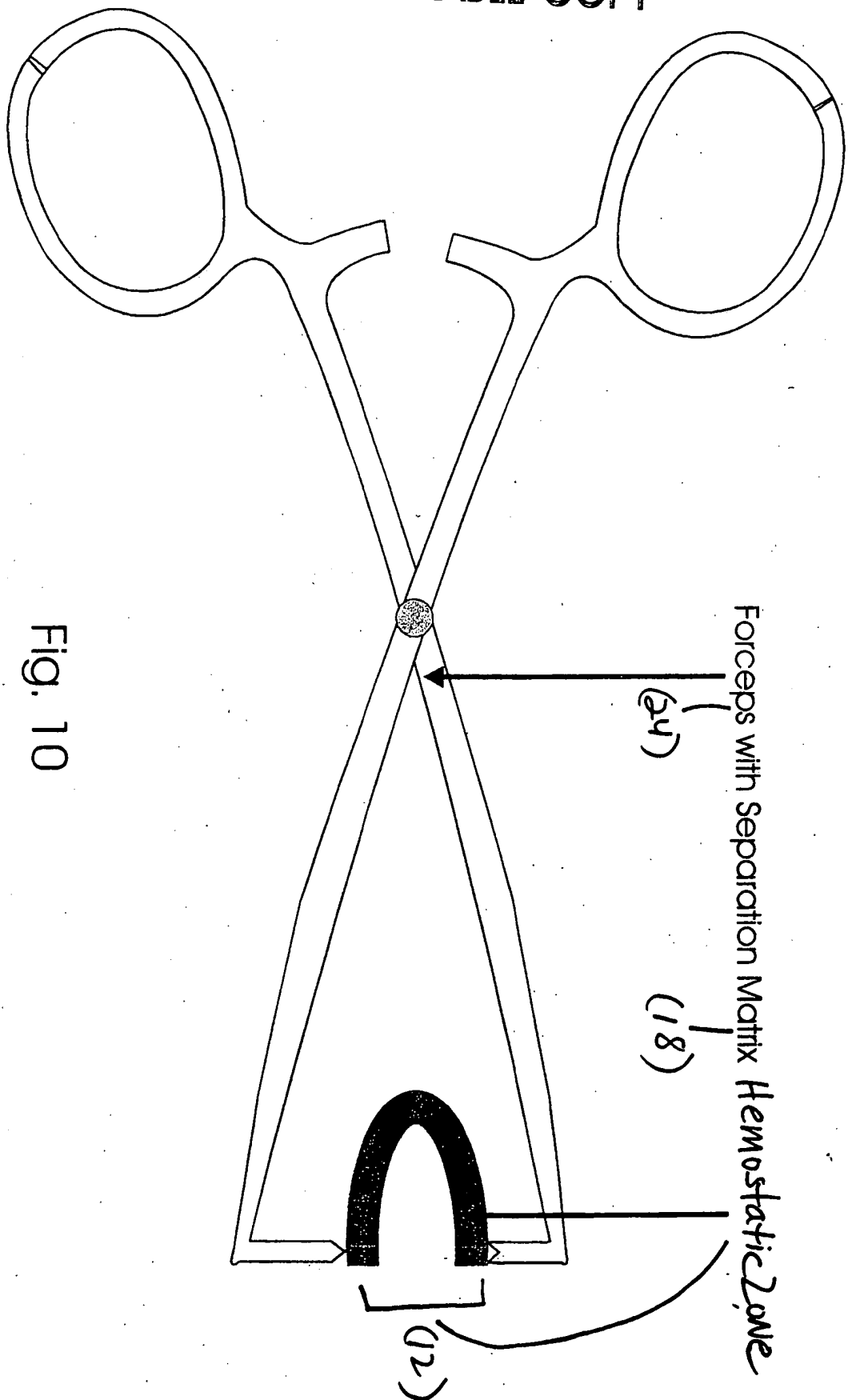
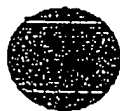
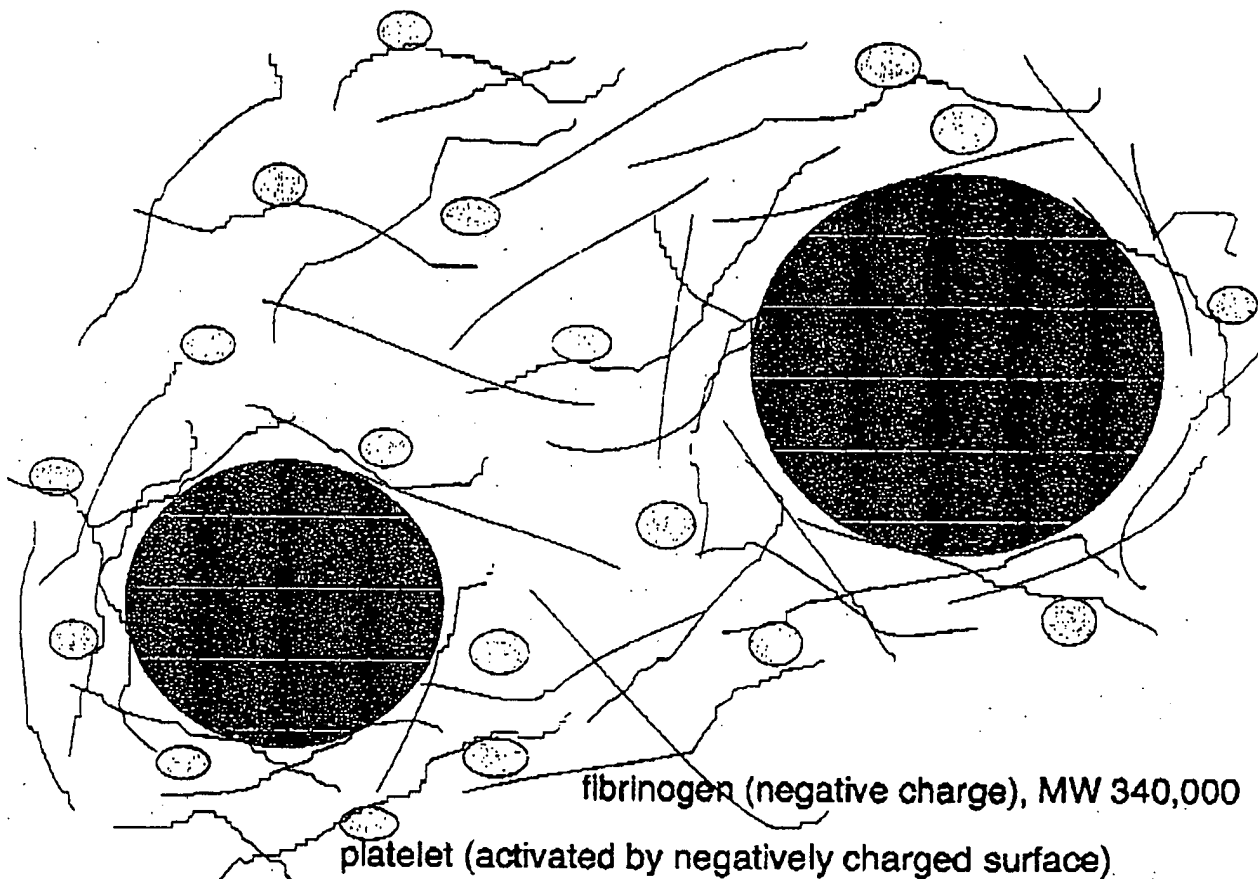


Fig. 10

00438872.1.1.399

BEST AVAILABLE COPY

Platelet Activation by the Ionic Concentration of Fibrinogen on the Surface of HP15



HP15 : absorbs proteins < 300,000 MW
and concentrates proteins > 300,000 MW

Fig. 11.